Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(exclusive with (lock right control)) and ((releas\$3 with (child lower)) same maintain\$3 with (parent root)) and (hierarch\$6 tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 18:47
L2	24	(exclusive with (lock right control)) and (lock adj hierarchy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 18:30
L3	20	(exclusive with (lock right control)) and (lock adj hierarchy) and (lower upper child parent root)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 18:30
L4	2	"20040172448" and (data with item)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:29
L5	2	(exclusive with (lock right control)) and (((releas\$3 de\$1allocat\$4) with (child lower)) same (maintain\$3 with (parent root))) and (hierarch\$6 tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 18:52
L6	11	(exclusive with (lock right control)) and (((releas\$3 de\$1allocat\$4) with (child lower)) and (maintain\$3 with (parent root))) and (hierarch\$6 tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 18:52
L7	1	(exclusive with (lock right control)) and (((releas\$3 de\$1allocat\$4) with (child lower)) and (maintain\$3 with (parent root))) and (hierarch\$6 with lock)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 18:56

				00	0::	2007/10/11/12 77
L8	14	"6529905"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 19:57
L9	21	(lock\$3 with hierarchical with data with structure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 19:58
L10	23	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 19:59
L12	14	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6)) and (exclusive read\$1write)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 19:59
L13	9	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6)) and (exclusive read\$1write) and ((delet\$3 releas\$3 de\$1allocat\$4) with lock)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:00
L14	9	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6)) and (exclusive read\$1write) and ((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:05
L15	1	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6)) and (exclusive read\$1write) and ((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock with (lower child)) and ((maintain\$3 retain\$3 keep\$3) with (parent upper root) with lock)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:07

		EAST Search	•			
L16	1	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6) (herarchical adj lock\$3)) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock with (lower child)) same ((maintain\$3 retain\$3 keep\$3) with (parent upper root) with lock))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:08
L17	1	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6) (herarchical adj lock\$3)) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock with (lower child)) and((maintain\$3 retain\$3 keep\$3) with (parent upper root) with lock))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:08
L18	1	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6) (herarchical adj lock\$3)) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock with (lower child)) and ((maintain\$3 retain\$3 keep\$3) with (parent upper root) with lock))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:09
L19	16	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6) (herarchical adj lock\$3)) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:14
L20	2	((lock\$3 with hierarchical with data with structure) (parent\$1child with lock with hierarch\$6) (herarchical adj lock\$3)) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock) with sub\$1tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:17
L21	14	(herarch\$6 tree) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock) with sub\$1tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:17
L23	7	(herarch\$6 tree) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock) with sub\$1tree) and ((retain\$3 maintain\$3 keep\$3) with lock with (parent root upper))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/14 20:22

L24	42	(herarch\$6 tree) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock) with (child lower)) and ((retain\$3 maintain\$3 keep\$3) with lock with (parent root upper))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:51
L25	1	"20040172448" and (second with designation with step)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:30
L27	0	"20040172448" and (maintain\$3 with upper) and (releas\$3 with lower)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2007/10/14 20:50
L28	0	707/9.ccls. and (herarch\$6 tree) and (((delet\$3 releas\$3 de\$1allocat\$4 remov\$3) with lock) with (child lower)) and ((retain\$3 maintain\$3 keep\$3) with lock with (parent root upper))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:51
L29		707/9.ccls. and ((hierarch\$6 tree) with lock\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/14 20:52